

TIME (BST)	ON-SITE AGENDA WEDNESDAY 20 MAY
08:30–09:30	Registration with breakfast
09:45–11:45	Session 1: Auditorium
09:45–10:10	Welcome to London Calling 2026
10:10–10:35	From innovation to global impact: adaptive genome sequencing for childhood leukemia Thomas Alexander University of North Carolina, USA
10:35–11:00	N-Care Project: using long-read sequencing for timely genetic diagnosis in critically ill infants across Asia-Pacific Ni-Chung Lee National Taiwan University Hospital, Taiwan
11:00–11:20	Lightning talks
11:20–11:45	Embedding clinical metagenomics into NHS diagnostic pathways Adela Alcolea-Medina Synnovis, Guy's and St Thomas' NHS Foundation Trust, UK Luke Blagdon Snell King's College London, UK
11:45–13:00	Lunch*
	Democratising access to the future of paediatric leukaemia diagnostics Showcase Stage Infectious disease networking The Jam Networking Area
13:15–14:15	Session 2: Breakouts
	Metagenomics — insights without culture Blondie Bioinformatic tools and insights for cancer research Arctic Monkeys Underexplored molecules and gene regions The Clash Population data and human diversity The Jam Non-invasive biomarker detection Bowie
14:25–15:25	Break*
	Poster networking Poster Hall Biodiversity genomics Secret Cinema
15:35–16:40	Session 3: Auditorium
15:35–15:50	Spotlight session
15:50–16:15	Genetic and epigenetic landscape of self-identified Hispanics in All of Us Fritz Sedlazeck Baylor College of Medicine, USA
16:15–16:40	Improving diagnosis in Li-Fraumeni syndrome using long-read whole-genome and integrated multiomic sequencing David Thomas University of New South Wales, Australia
16:50–17:40	Break*
	Bioinformatics in practice Showcase Stage Human translational research Secret Cinema Plant & animal networking The Jam Networking Area
17:50–19:25	Session 4: Auditorium
17:50–19:20	Tech talk
19:20–19:25	Closing remarks
19:25–22:00	Evening networking with food & drink
22:00–01:00	London Calling After Party!

* Visit the Live Lounge and Data Analysis Lounge for drop-in support on Adaptive Sampling, transcriptomics, whole-genome sequencing, and data analysis. You can also book expert one-to-one support with the Oxford Nanopore team or Compatible Product Partners at the Tech Hub, visit Customer Services, and explore Oxford Nanopore posters.

TIME (BST)	ON-SITE AGENDA THURSDAY 21 MAY		
08:15–08:50	Registration with breakfast		
09:00–10:30	Session 5: Auditorium		
09:00–09:20	Welcome back to London Calling 2026		
09:20–09:45	Cancer clinical genomic testing using Oxford Nanopore whole-genome sequencing Rowan Howell Genomics England, UK		
09:45–10:05	Lightning talks		
10:05–10:30	Genomic integrity profiling of autologous iPSC-derived therapeutics for Parkinson's disease Roy Williams Aspen Neuroscience, USA		
10:40–11:30	Break*		
	Advanced analytics for biopharma using nanopore sequencing Showcase Stage Poster networking Poster Hall	Clinical research Secret Cinema Early-career researcher networking The Jam Networking Area	
11:40–12:40	Session 6: Breakouts		
	Profiling and classification of cancer Blondie Pathogen surveillance from in-house to in the field Arctic Monkeys Shedding light on biological regulation with multiomics The Clash	Pipelines to enable clinical scientists The Jam Preparing for future clinical implementation Bowie	
12:50–14:00	Lunch*		
	Animal genome assemblies Secret Cinema	Clinical networking The Jam Networking Area	Data for lunch Arctic Monkeys & Bowie
14:10–14:50	Session 7: Auditorium		
14:10–14:25	Spotlight winner		
14:25–14:50	Characterising the complete transcriptome and proteome with GenomeProt Mike Clark The University of Melbourne, Australia		
15:00–15:50	Break*		
	Bioinformatics in practice Showcase stage	Spotlight runners-up Arctic Monkeys	Oncology networking The Jam Networking Area
16:00–17:35	Session 8: Auditorium		
16:00–16:05	Poster & Sustainability awards		
16:05–16:30	Rapid and accurate childhood cancer diagnosis with nanopore long-read RNA sequencing Sandy Fong SickKids Research Institute, Canada		
16:30–17:30	Panel plenary: Methylation matters		
17:30–17:35	Closing remarks		
17:35–18:35	Evening networking with drinks		

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